## (FILE 'HOME' ENTERED AT 12:49:39 ON 17 FEB 2004)

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FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 12:49:52 ON 17 FEB 2004
             0 S GRAFT ADJ REJECTION
L1
L2
        159276 S GRAFT AND TRANSPLANTATION
L3
             0 S ALLOGENEIC ADJ GRAFT
L4
             0 S ALLOGENIC ADJ GRAFT
L5
        49847 S GRAFT (A) REJECTION
L6
             O S TRANSPLANTED (A) INFECTED (S) T ADJ CELL
L7
             0 S TRANSPLANTED (A) INFECTED (S) T (A) CELL
F8
         16688 S VITRO (5A) T (A) CELL
L9
           330 S L8 AND L5
L10
             0 S L9 AND RETROVIRUS
L11
           203 S L8 AND RETROVIRUS
             8 S L11 AND GRAFT
L12
L13
             0 S L12 AND OBSTACLES
L14
            11 S OBSTACLES AND TRANSPLANTATION AND INFECTED
L15
             4 S L14 AND RETROVIRUS
L16
        21508 S ALLOGRAFT (5A) REJECTION
L17
           18 S L16 AND RETROVIRUS
L18
            2 S L17 AND PROBLEM
L19
            2 S L17 AND OBSTACLE
          107 S TRANSPLANTATION AND TRANSGENE AND PROBLEM
L20
L21
           21 S L20 AND RETROVIRUS
L22
           16 DUP REM L21 (5 DUPLICATES REMOVED)
L23
            8 S L22 AND GRAFT
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1	L Number	Hits	Search Text	DB	Time stamp
13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:25   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:25   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:24   13:24   13:23   13:24   13:24   13:24   13:24   13:24   13:25   13:24   13:25   13:2		30493	transplantation	USPAT:	2004/02/17
2	1	30.55	· ·	US-PGPUB;	
2		1			
2					
13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:23   13:24   13:25   13:24   13:25   13:24   13:25   13:24   13:25   13:24   13:25   13:24   13:25   13:24   13:25   13:24   13:25   13:24   13:25   13:26   13:2	2	671	transplantation adi10 t adi cell		2004/02/17
Server   S		0,1	cransprantacion adjio e daj ocii	·	1
18					
343					
3		242			2004/02/17
Second   S	3	343			
Stimulate adj10 t adj cell			adj chorapy		
2841   stimulate adj10 t adj cell   USPĀT; US-PCPUB; PRO: JPO; DERWENT; IBM TDB USPĀT; US-PCPUB; PRO: JPO; D				DERWENT;	
Stimulate adj10 t adj cell same (transfer or introduce or modify) adj5 (gene or transgere or coding adj sequence)					
### 1993   T-cell same retrovirus   T-cell same gene adj mediated adj5   US-PAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM	5	2841	stimulate adj10 t adj cell	· ·	
Stimulate adj10 t adj cell same (transfer or introduce or modify) adj5 (gene or transgene or coding adj sequence)					13:25
Stimulate adj10 t adj cell same (transfer or introduce or modify) adj5 (gene or transgene or coding adj sequence)   SPG7; US-PGPUB; EPG, JPG, JPG, DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG, JPG, DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG, JPG, JPG, JPG, JPG, JPG, DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG, JPG, JPG, DERWENT; IBM_TDB USPĀT; US-PGPUB; EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J		1			
12   10285   T-cell and retrovirus   T-cell samer retrovirus   T-cell samer retrovirus   US-PEPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PEPUB; EPO; JPO; DER					
transgene or coding adj sequince    RPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; US-PGPUB	8	7		USPĀT;	
12			or introduce or modify) adj5 (gene or		13:26
10285   T-cell and retrovirus   IBM TDB   USPAT;   15:55   US-PGFUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGFUB;   USPAT;   US-PGFUB;   USPAT;   US-PGFUB;   USPAT;   USPAT	İ		transgene or coding adj sequince;		
12				· ·	
13   46026   T-cell samer retrovirus   EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT   IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	12	10285	T-cell and retrovirus		2004/02/17
13				- · · · · · · · · · · · · · · · · · · ·	15:55
13					
13					
14	13	46026	T-cell samer retrovirus		2004/02/17
14	10	10020	1 0011 001101111	· ·	
1893   T-cell same retrovirus   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;					
14		1		·	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IS:55 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IS:55 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IS:56 EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; IS:56 EPO; J	114	1903	T-call same retrovirus		2004/02/17
15	1 4	1093	1-Cell sque lectovilus	· ·	
15		}		EPO; JPO;	
15 0 T-cell same gene adj mediated adj5 retrovirus					
T-cell and gene adj mediated adj5   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IS:55	1.5		m13		2004/02/17
EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   USPAT;	15	"		· ·	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IS-S5			100104140	· ·	
16 0 T-cell and gene adj mediated adj5 retrovirus 2004/02/17 15:55  17 128 T-cell and gene adj5 transfer adj5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; DERWE				DERWENT;	
retrovirus   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT;   2004/02/17   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT;   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPĀT;   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPĀT;   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPĀT; US-PGPUB; USPĀT; US-PGPUB; IS:56					0004/00/27
T-cell and gene adj5 transfer adj5   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; I5:56	16	0			
128   T-cell and gene adj5 transfer adj5   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   USPA			rectovirus		13.33
17					
retrovirus  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; IS:55  T-cell same gene adj5 transfer adj5 US-PGPUB; IS:55  US-PGPUB; IS:55  US-PGPUB; IS:55  PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IS:56		<u> </u>			
EPO; JPO; DERWENT; IBM_TDB  18	17	128			
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 15:55  19 21 Ritter.in. and t adj cell USPAT; US-PGPUB; 15:56			retrovirus		12:22
18 0 T-cell same gene adj5 transfer adj5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; IS:56				1	
retrovirus				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB  19 21 Ritter.in. and t adj cell USPAT; 2004/02/17 US-PGPUB; 15:56	18	0			
DERWENT; IBM_TDB USPAT; US-PGPUB; 15:56			retrovirus		15:55
19 21 Ritter.in. and t adj cell USPAT; 2004/02/17 US-PGPUB; 15:56					
19 21 Ritter.in. and t adj cell USPAT; 2004/02/17 US-PGPUB; 15:56					
	19	21	Ritter.in. and t adj cell	USPAT;	
				ł	15:56
DERWENT;				EPO; JPO;	
IBM TDB					

20	1	Ritter.in.	and	t adj	cell	and	retrovirus	USPAT;	2004/02/17
								US-PGPUB;	15:56
								EPO; JPO;	
								DERWENT;	ļ
								IBM TDB	